Atria Institute of Technology



**Department of Information Science and Engineering**

**Big Data Analytics (18CS72)**

**Assignment-1**

**SUBMITTED BY**

Name: Pooja Shree R

USN: 1AT20IS059

Section: ISE 2

Submission Date: 05/12/2023

**Course Handling Faculty Name:**

Dr. K S Ananda Kumar

Associate Professor

Dept of ISE, Atria IT.

**Table of contents**

|  |  |
| --- | --- |
| **Sl. No** | **Description** |
| 1 | 1. create an **EC2 Linux** instance in AWS Cloud /Any cloud  INSTANCE NAME - **YOUR NAME**  INSTANCE TYPE - t2.micro/any other also.  key pair name- your name  storage - 10 GB  Take the screenshot of instance running status  Mention the private IP address and Public IP address.  (Execute this program/concept and take a screenshot of the output) |
| 2 | Execute the basic Linux commands/ simple program on the instance  (Execute this program and take a screenshot of the output) |
| 3 | Create the **GitHub** Account with your credentials, Same things stored in public repository in Github. Share the assignment in github link. |

**Note:**

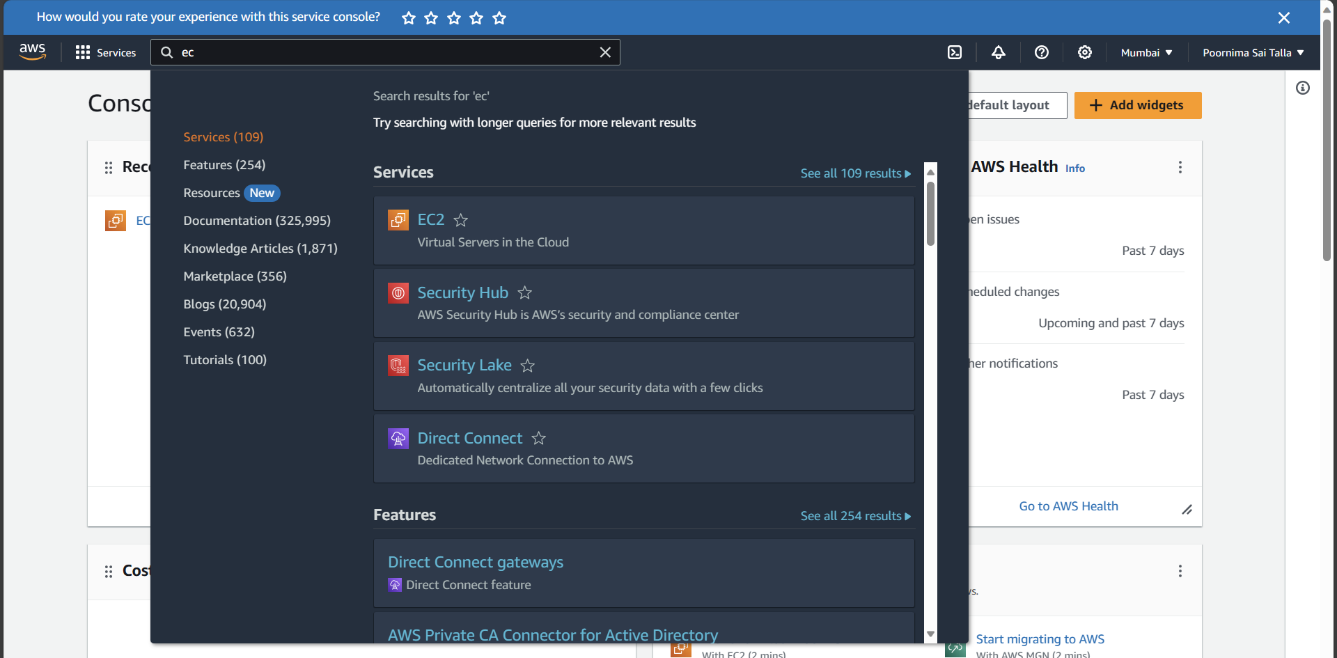
1. Minimum 10 Screenshots with proper explanation
2. Minimum no of pages – 10
3. Submit your Assignment soft copy (Word & PDF) to [anandakumar.ks@atria.edu](mailto:anandakumar.ks@atria.edu).

**Subject Line in mail:** Student\_Name\_USN\_BDA\_Assignment1

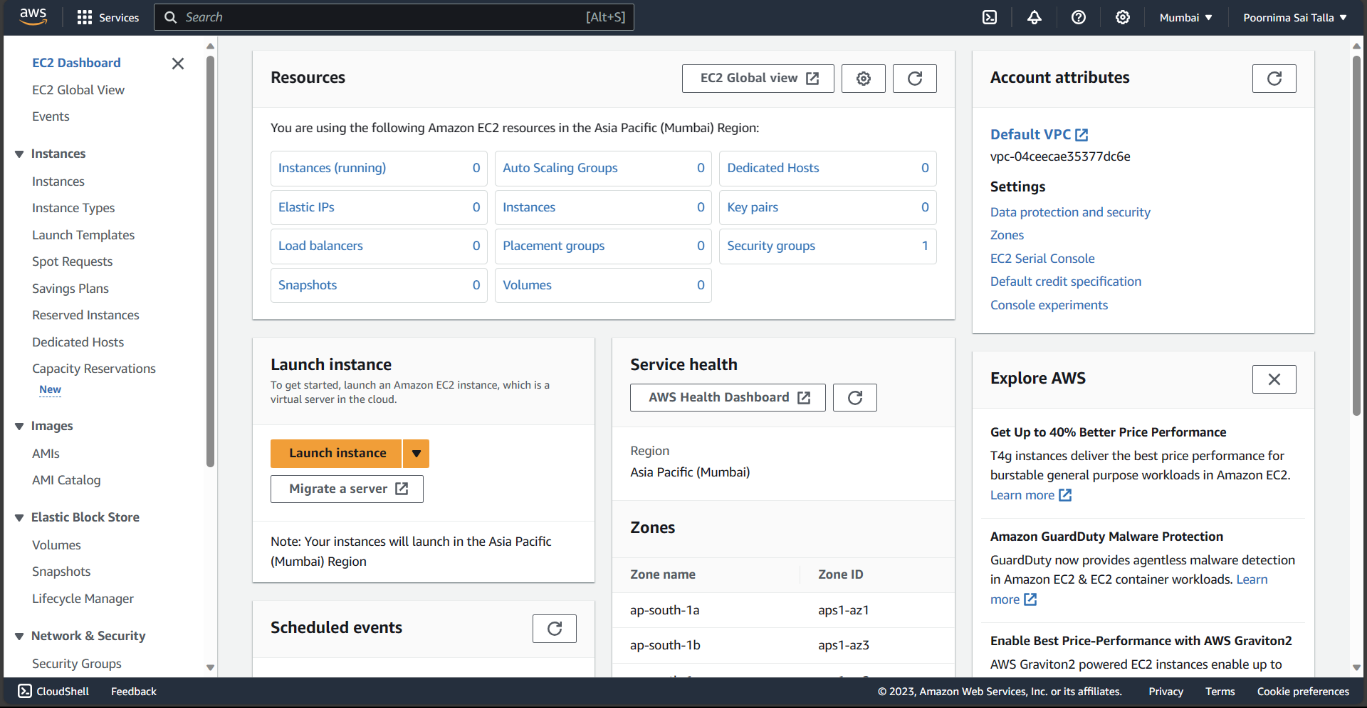
1. Share your assignment Github link in Assignment Document.
2. Submit Assignment on or before **27th Nov 2023.**

**Instance Creation-01**

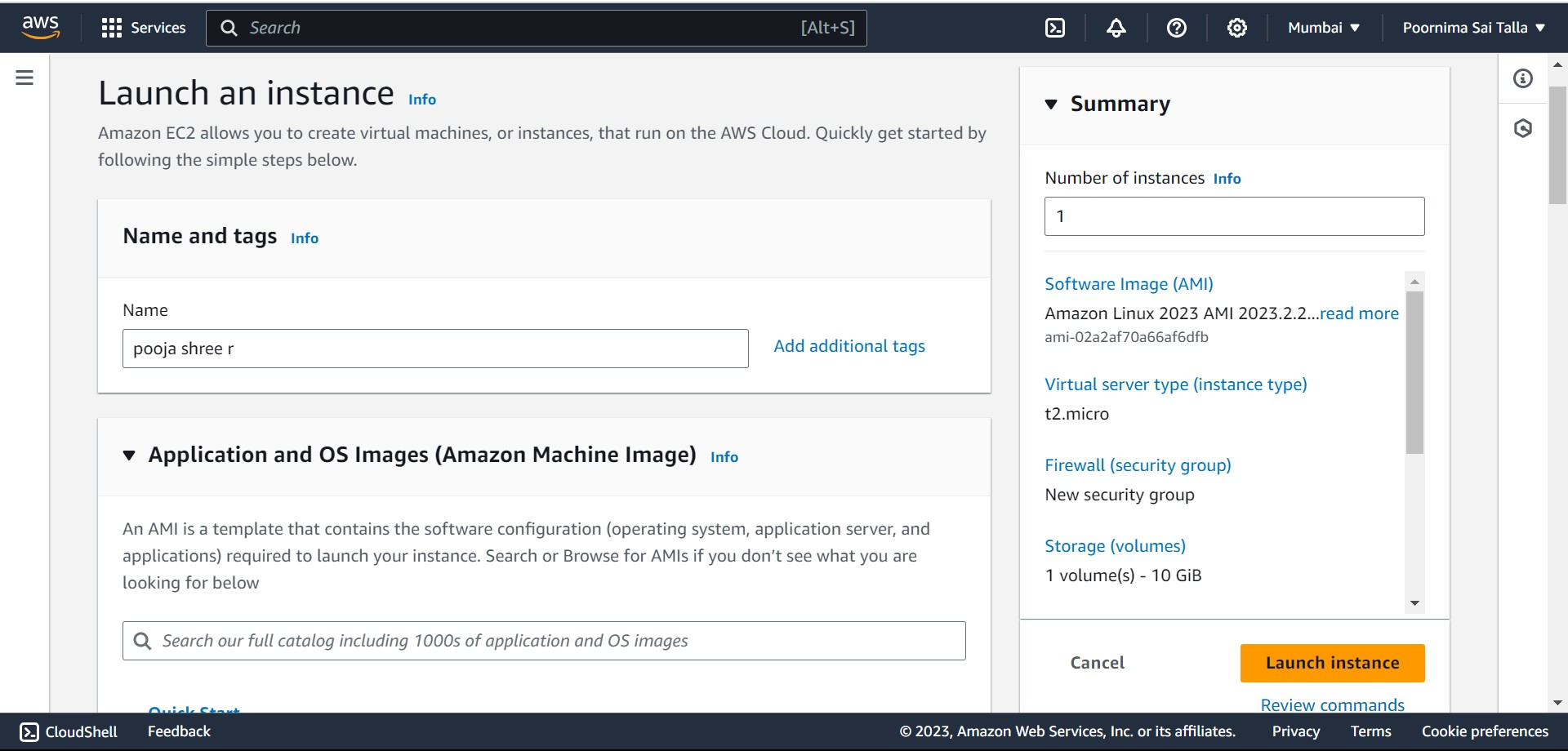
* Log into AWS account and open the AWS Console page. In the search bar, look for EC2 instance and click on it.

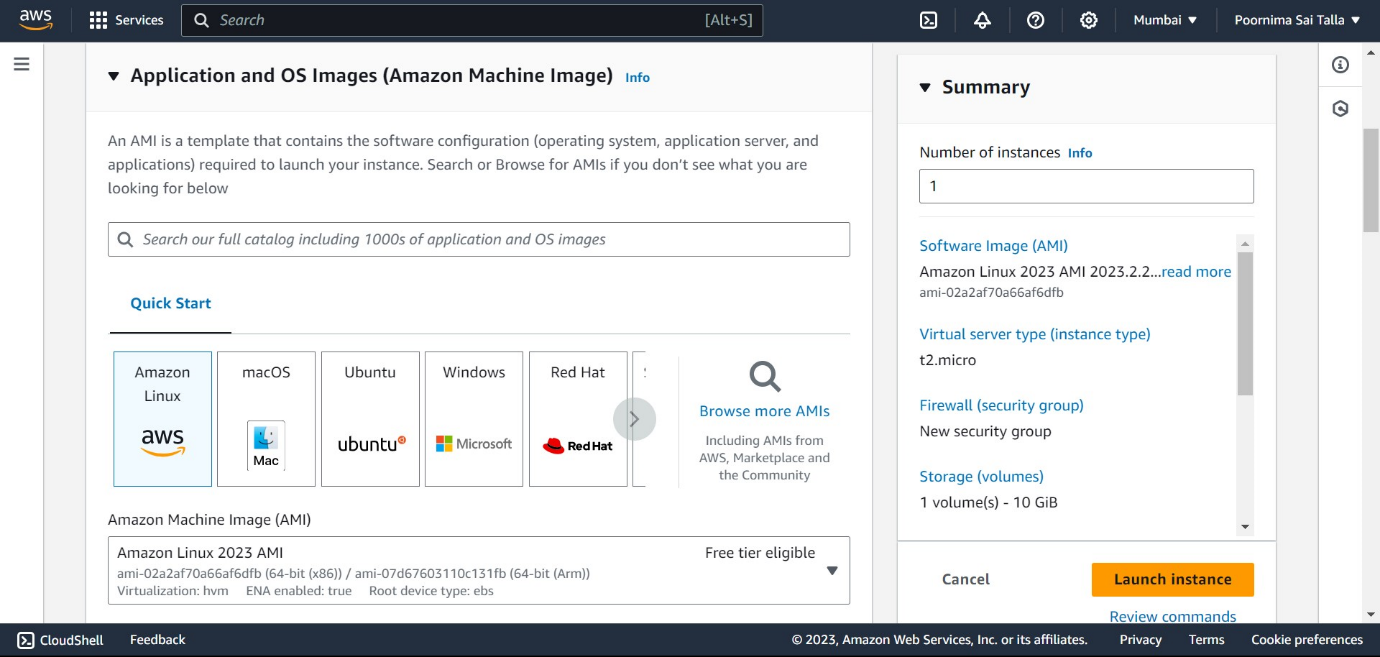


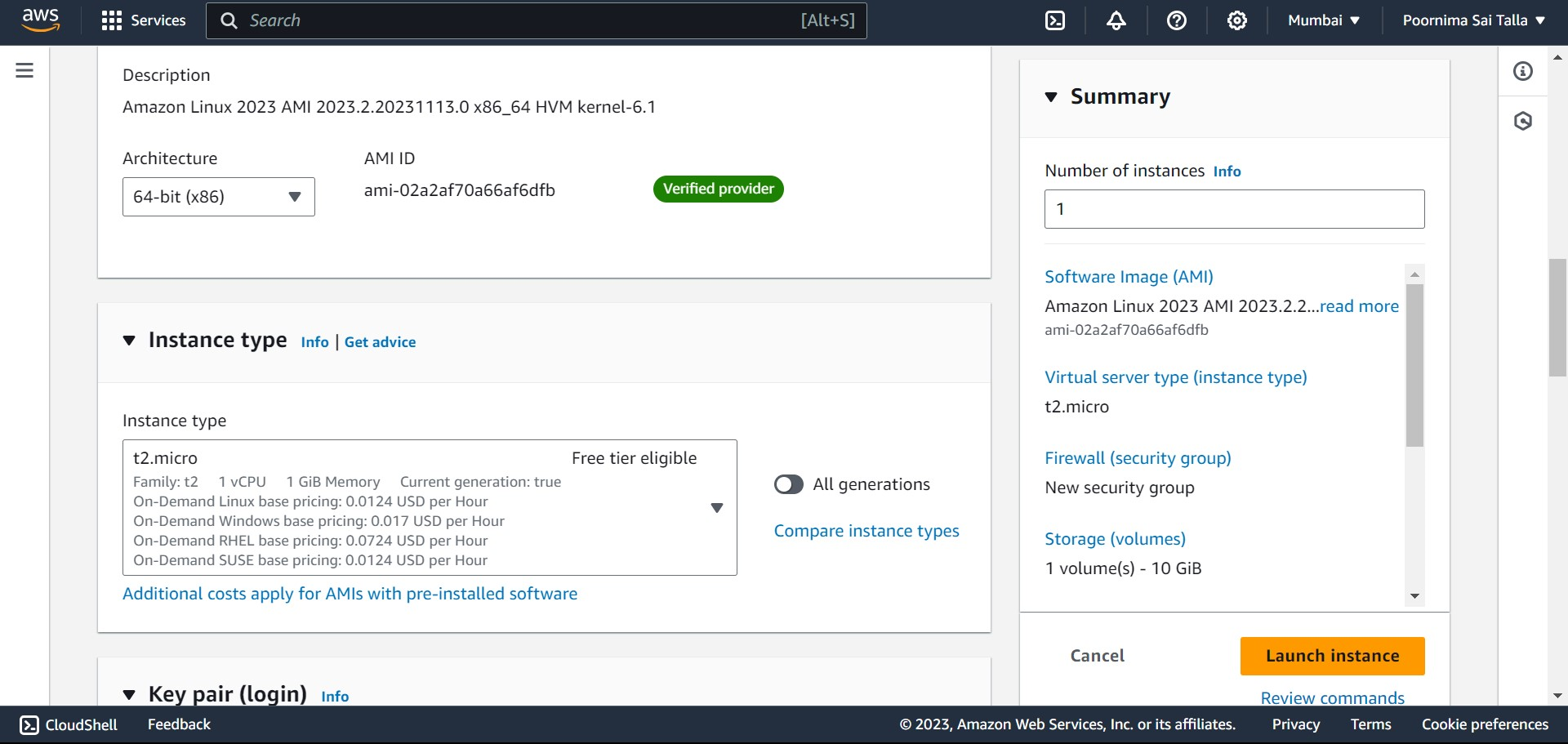
* Open the EC2 dashboard and click on “Launch Instance”

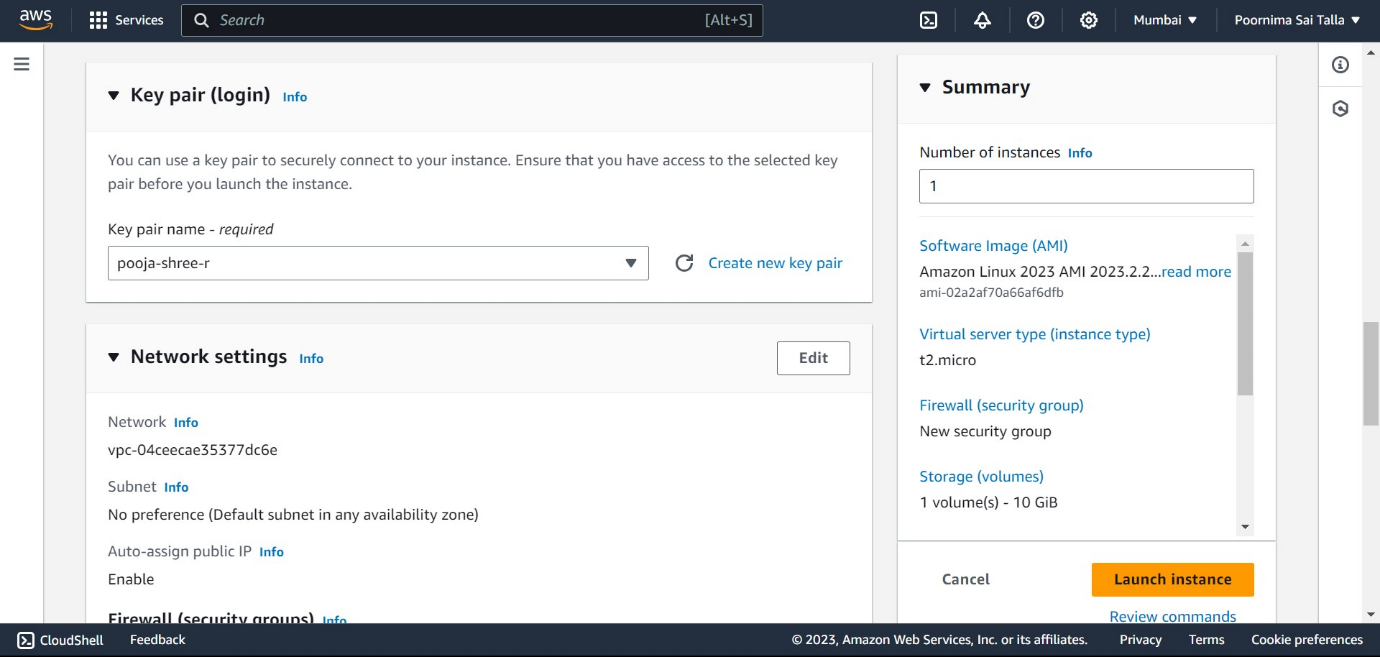


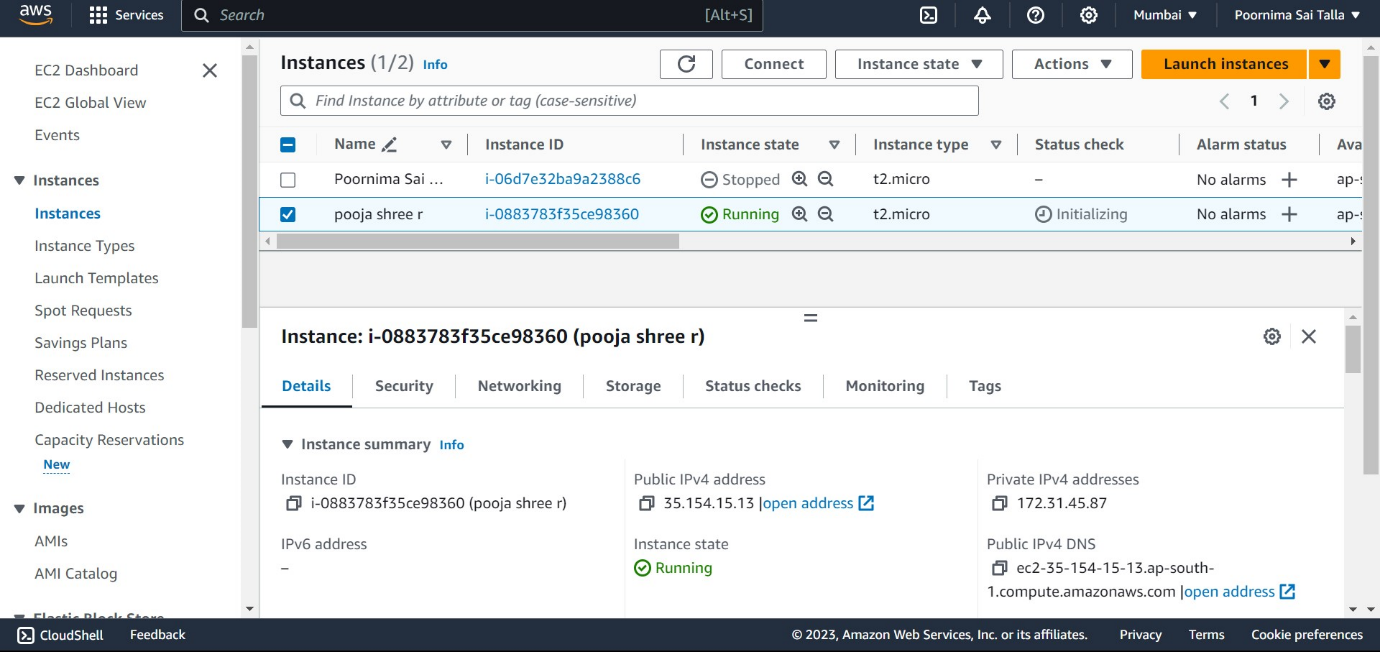
* Provide the name of the instance as “Pooja Shree R” and select the operating system to Amazon Linux for a Linux based OS.



* Enter key-value pair as own name and allot the storage as 8GiB.
* Click on “Launch instance”.

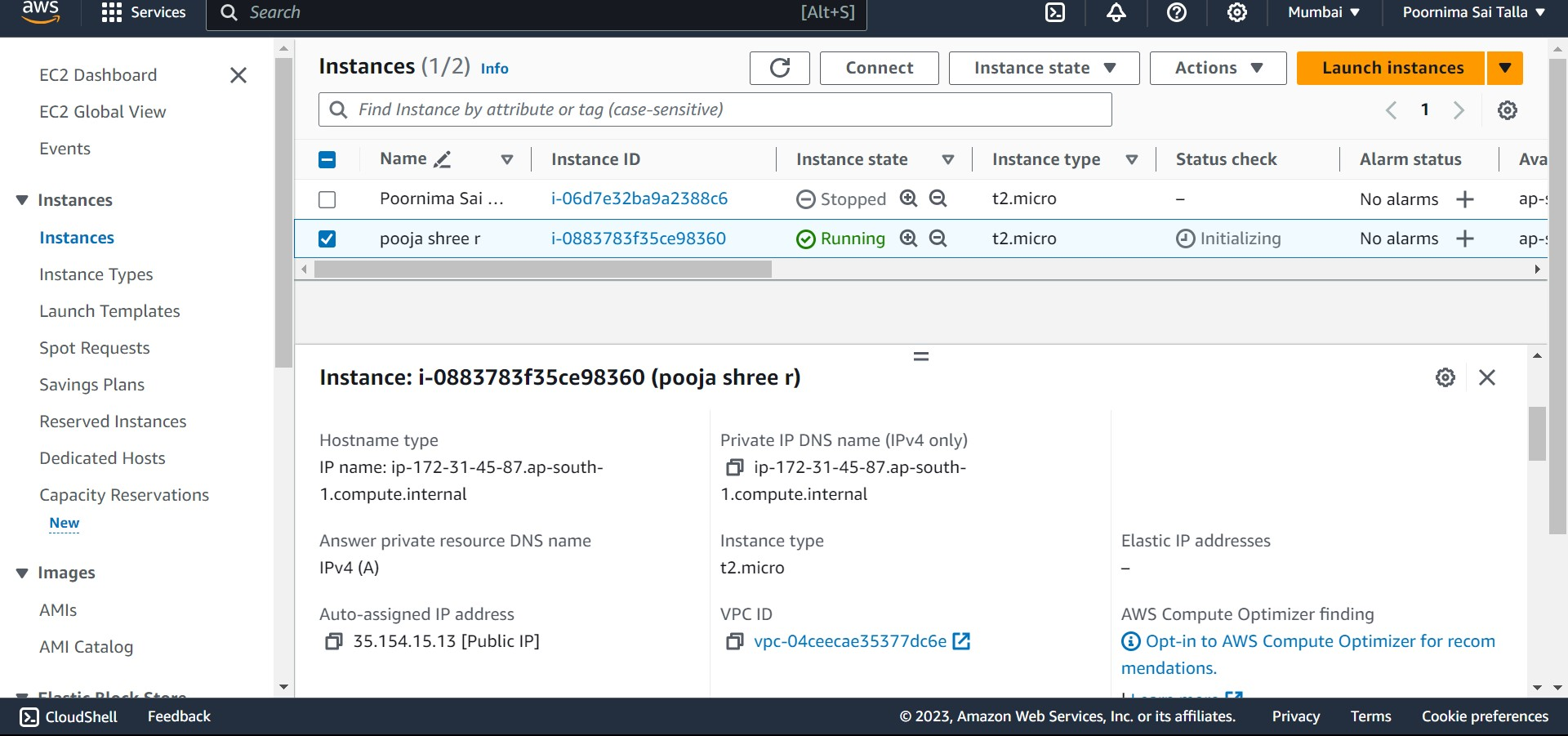


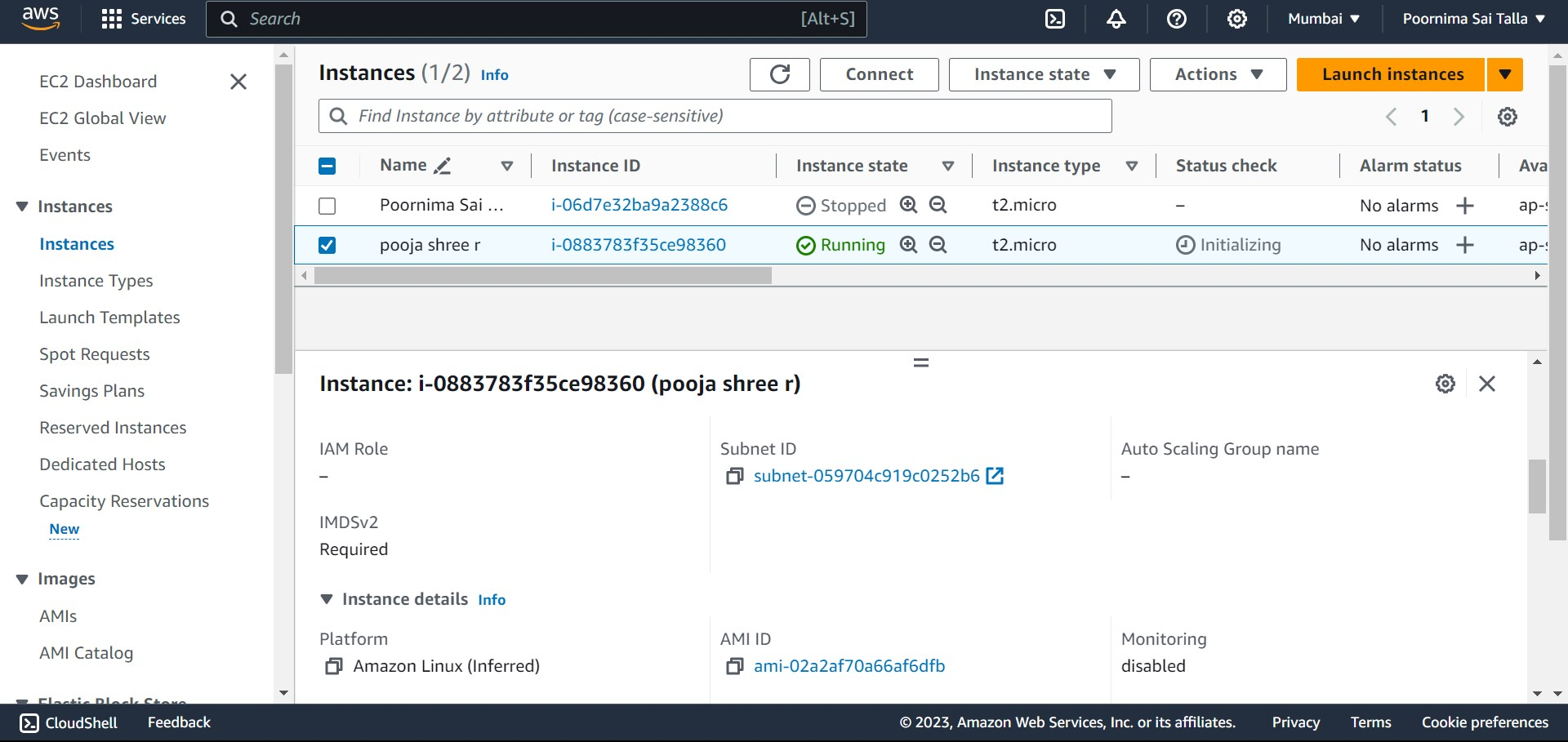


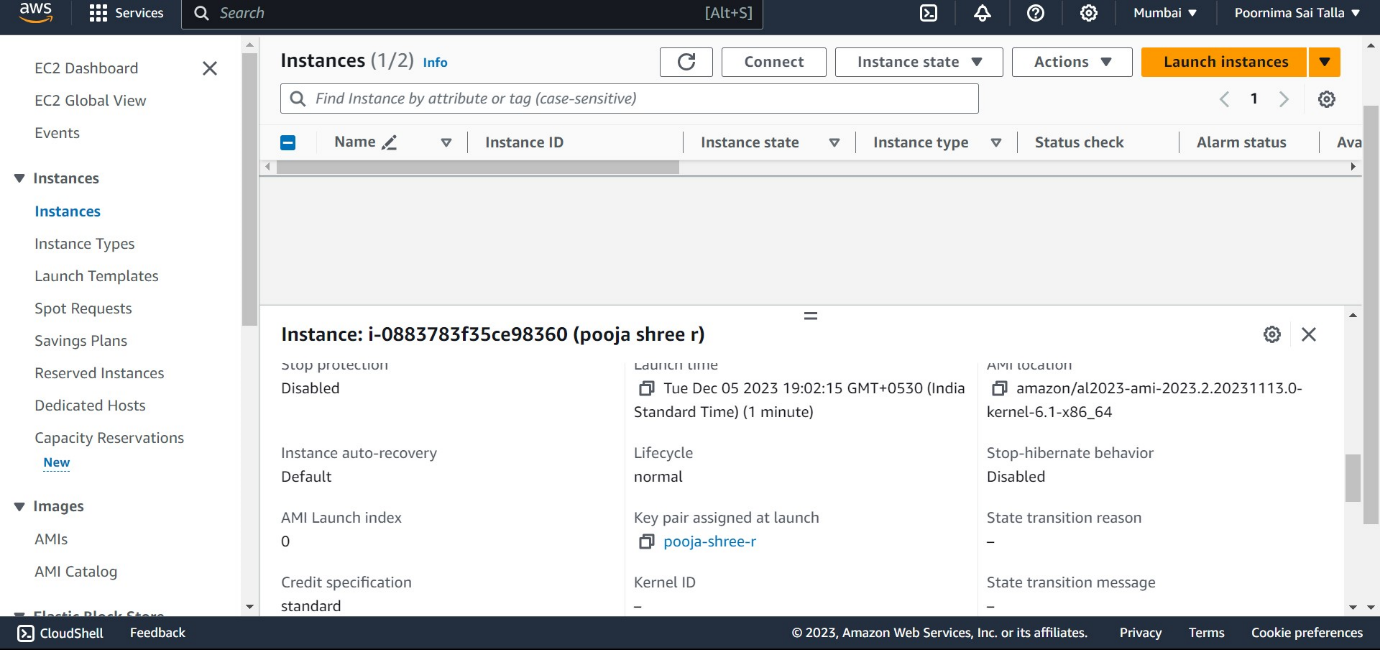


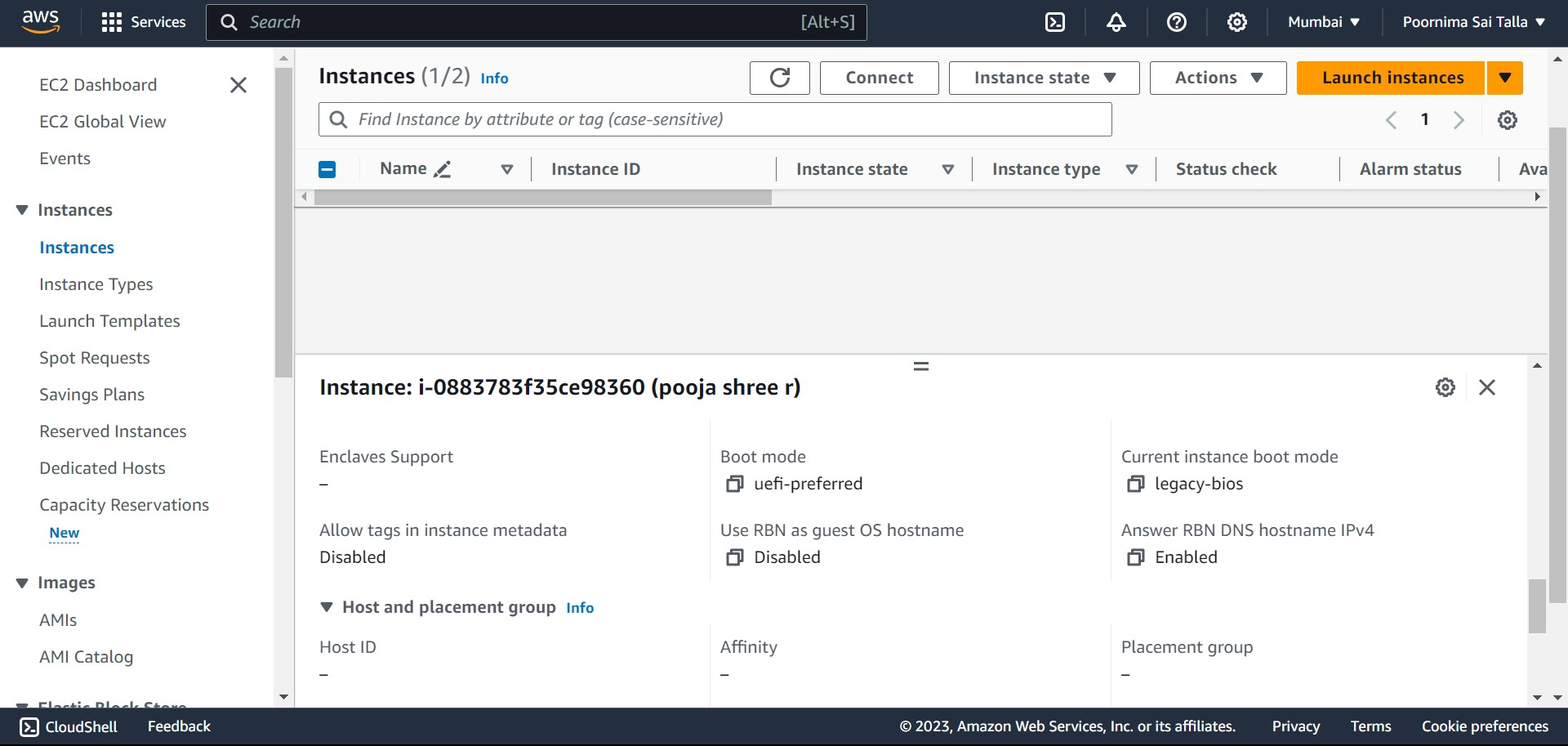
* As seen in the above screenshot, the instance is running successfully.
* The public IPv4 address is 35.154.15.13
* The private IPv4 address is 172.31.45.87

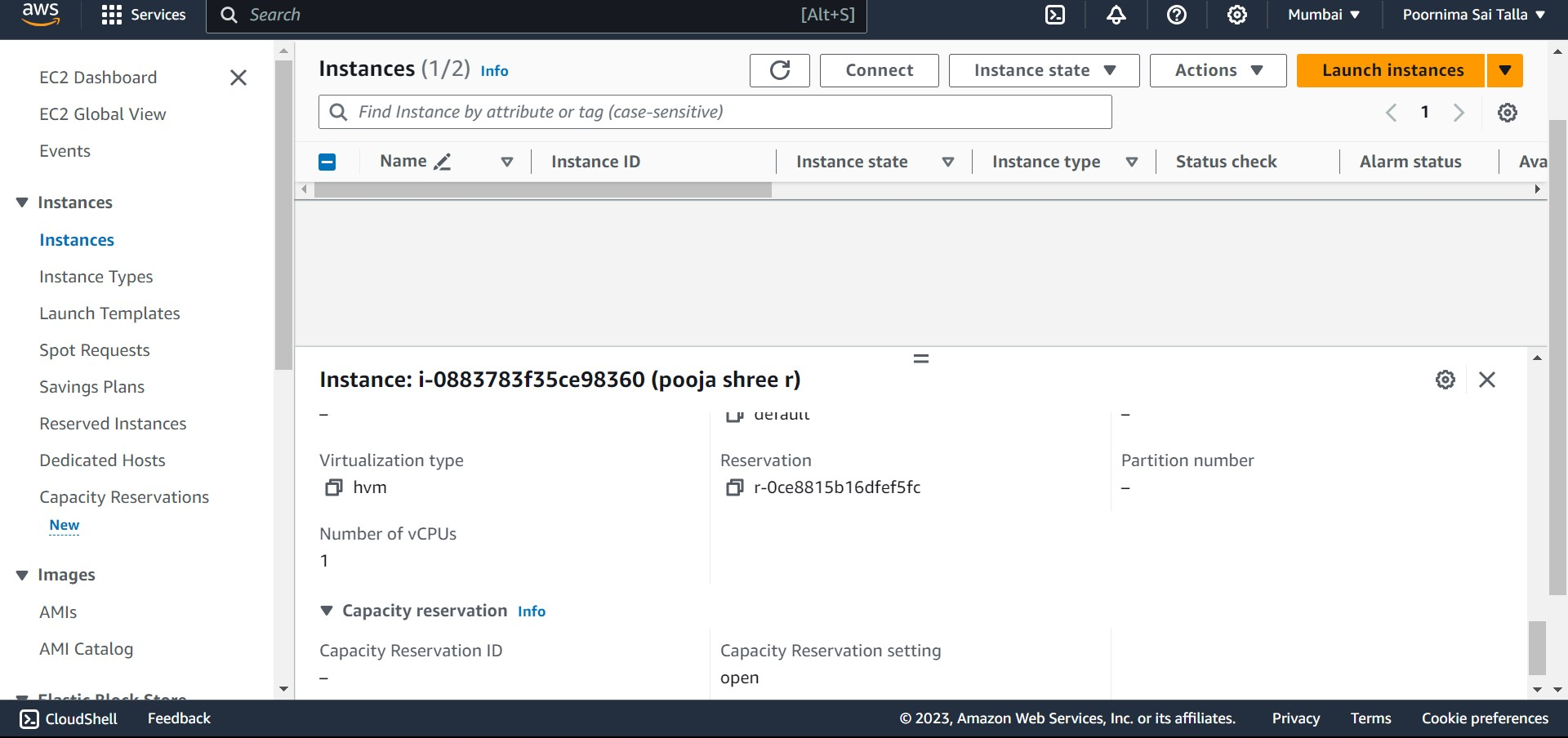
Further details about the EC2 instance created are as follows:













The commands executed are as follows:

* echo “hello world”: It is used to print the string “hello world onto the terminal. The “>>” operator is used to redirect the output to a particular file.
* mkdir new\_directory: This command is used to create a new directory in the system.
* ls: This command is used to list all the files present in a directory or the details of a file in the given directory.
* cat new\_file.txt: This command is used to display the contents of the file onto the terminal. To use this command, the file name must be specified.

**Assignment GitHub Link (**[**https://github.com/login**](https://github.com/login)**).**

**https://github.com/poojareddy2/BDA-Assignment.git**